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INDIA METEOROLOGICAL DEPARTMENT HANDBOOK OF CODES 1931

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HANDBOOK OF WEATHER CODES IN USE IN INDIA.

I.—SYMBOLIC FORM OF CODES.

The following codes are in use in the India Meteorological Department:—

1. 1931 Indian Weather Code, for use by 1st, 2nd and 3rd class observatories when reporting to forecasting centres.

(a) Inland stations—

w	w	V	$\mathbf{C}_{\mathbf{L}}$	$\mathbf{N_L}$	C	$\mathbf{d}_{\mathbf{L}}$	$\mathbf{d}_{\mathbf{c}}$	t	\mathbf{X}_1
D	\mathbf{q}	\mathbf{F}	W	N				$\mathbf{E_1}$	
В	В	В	\mathbf{T}	${f T}$	U	U	$\mathbf{T}_{\mathbf{S}}$	\mathbf{T}_{S}	\mathbf{X}_3
†£₁	\mathbf{B}_1	\mathbf{B}_1	$\mathbf{T_1}$	$\mathbf{T_1}$	M	M	\mathbf{m}	\mathbf{m}	X_4
	\mathbf{Y}_{9}^{2}				\mathbf{Y}_{6}	\mathbf{Y}_7	\mathbf{Y}_8	\mathbf{Y}_{9}	\mathbf{Y}_{10}

† This fourth line is omitted in afternoon and special observations.

(b) Coast stations:—

† This fourth line is replaced by b b b b₃ b₃ f' r q d X₄ in afternoon and special observations.

For both Inland and Coast stations the time for the morning observations is 8 hours local time and that for the afternoon observations 17 hours Indian Standard Time (Railway Time).

2. 1931 Karachi Weather Code, for use by Arabian, Persian and Mekran observatories, when reporting to Karachi.

 $\frac{mm}{\overline{mm}}d_KtU$ wwvc_KN_K **DDFWN BBBTT RRSV**₈ X

The morning observations are taken at 4 G. M. T. and the afternoon observations at 14 G. M. T. mm and MM are reported in the 4 and 14 G. M. T. observations respectively.

3. 1931 Brief Weather Code, for use by 5th class and non-instrumental

observatories along air routes.

w	w	V	\mathbf{C}_{L}	$\mathbf{N}_{\mathbf{L}}$
D	D	\mathbf{F}	W	N
c	$\mathbf{d}_{\mathbf{L}}$	$\mathbf{d_c}$	t	$\mathbf{E_1}$
$\dagger {f R}$	\mathbf{R}	${f R}$	K	8
'Y 1	\mathbf{Y}_2	\mathbf{Y}_3	$\mathbf{Y_4}$	\mathbf{Y}_{5}
\mathbf{X}_{1}	\mathbf{X}_2	\mathbf{X}_3	\mathbf{X}_4	\mathbf{X}_{5}

Inland stations and non-instrumental stations will give a dash, (—), or dashes in place of K, S and R R R respectively.

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4. Composite Code in use for exchange of information between forecasting centres.

IIIB, B, $wwVC_{T_{i}}N_{T_{i}}$ DDFWN BBTTU Rtd, SX

5. Pilot balloon code for use by pilot balloon observatories, when reporting to forecasting centres

s	s	$\mathbf{h_L}$	V	X
d	ď		-	
••	u	V	V	\mathbf{x}
•	•	•	•	•
•	•	•		
d	đ	V	•••	**
*0			V	\mathbf{x}
*8	$\mathbf{d}_{\mathbf{L}}$	$\mathbf{C}_{\mathbf{L}}$	$\mathbf{N}_{\mathbf{L}}$	\mathbf{x}
*9	$\mathbf{d_H}$			
		$\mathbf{c}_{\mathbf{m}}$	$\mathbf{d_m}$	\mathbf{x}
${f T}$	\mathbf{H}	1	1	X
Y	Y		•	
	X	Y	Y	${f z}$

The heights at which winds are reported and the order in which they are reported, beginning with the 2nd row of the code are :-

0.5, 1.0, 1.5, 2.0, 2.5, 3.0, 4.0 and 6.0 Km. above sea-

If a station is above any of these levels the winds at all the aforesaid levels above the level of the station are reported. Thus if a station is 0.92 Km. above sea-level, the winds are reported at $1 \cdot 0$, $1 \cdot 5$, $2 \cdot 0$, etc. Km. above sea-level.

6. Indian broadcast code.

(a) Surface observations.

*8

(b) Upper ai	IIIU v	vwVC _L N _L	DDFW	N	BBBTT	RRjjX
" Pilot" ε	ınd Name	of station	n followed	l by		
	s h,	S	$\mathbf{h}_{\mathbf{L}}$	V	X	
	d	h _i d	h _f V	h _f	X	
	•			v	X	
	•	•			•	
	d	d	V	17	v	

V

 \mathbf{X}

 $\mathbf{d}_{\mathsf{T}_{-}}$ \mathbf{C}_{T} N_{T} X At present Karachi broadcasts everyday Meteorological data of some stations west of Karachi at 0700 (on wave $21\cdot 8$ meters) and 1700 (on wave $43\cdot 6$ meters) hrs. G. M. T. containing surface data of 0400 and 1400 G. M. T. observations respectively; the 0700 hrs. hroadcast also contains morning upper air reports of a few selected stations. The call sign is VWK.

7. Aviation weather code, for use when broadcasting surface landing conditions to pilots.

Name of station and time of observation followed by

 \mathbf{C}_{L} $N_{\rm T}$ D D \mathbf{F}

Whenever necessary the upper air reports are also broadcast for the use of pilots in the form 6 (b).

8. Indian ships' code, (to come into force from 1st January 1932) for use by ships trading only in Indian seas.

PQ'LLL IIIGG DDFww BBVAW SKdCN

- 9. International ships' code.
- (i) PQLLL IIIGG DDFww BBVTT $3C_LC_MC_HN$ t_d KdWN_L d_s fabb.
- (ii) PQLLL lliGG DDFww BBVTT 6KdCN $t_{\rm d}\,d_{\rm s}\,$ AWC $_{\rm H}$ II.—MEANINGS OF THE SYMBOLS.
 - **A**=Amount and characteristic of barometric tendency expressed by a single figure. (See Code I.)
 - a=Characteristic of barometric tendency during the period of three hours preceding the time of observation. (See Code II.)
 - BBB=Barometer reading in inches and first two places of decimal (initial 2 or 3 being omitted) corrected for index error and temperature, and reduced to standard gravity and sea-level in case of those stations whose height is less than 3200 feet. For stations above 3200 feet it stands for the barometer corrected for index error, temperature and gravity, and reduced to 3280 feet (1 Kilometer). 6560 feet (2 Kilometers) or 9840 feet (3 Kilometers) whichever of these is nearest to the height of the station. In the Indian broadcast code BBB will be reported in millibars and tenths, initial 7, 8, 9 or 10 being omitted.
 - BB=Barometer reading in inches, only first two places of decimal being reported (omitting all integral figures). The values refer to sea-level and include all corrections for index error, temperature and gravity in case of stations whose height is less than 3200 feet. For stations above 3200 feet, the values refer to nearest 3280 feet (1 Kilometer), 6560 feet (2 Kilometers) or 9840 feet (3 Kilometers) as the case may be and include all corrections for index error, temperature and gravity. In the International ships' code BB will be reported in whole millibars or millimeters, initial 9, 10 or 7 being omitted.
 - **B**₁**B**₁=Barometer reading in inches corrected for index error and temperature, only first two places of decimal being reported (omitting all integral figures).
 - bbb=Barograph reading in inches and first two places of decimal (initial 2 or 3 being omitted).
 - bb=Amount of barometric tendency during the three hours preceding the time of observations. (See Code III.)
 - b₃b₃=Barograph reading three hours previous to the time of observation in inches, only first two decimal places being reported (omitting all integral figures).
 - C=Form of predominating cloud. (See Code IV.)
 - C_H = Form of predominating high cloud. (See Code V.)
 - $\mathbf{C}_{\mathbf{K}}$ =Form of lowest cloud present. (See Code VI.)

 $\mathbf{C_L} = \mathbf{Form}$ of predominating low cloud. (See Code VII.)

C_M=Form of predominating medium cloud. (See Code VIII.)

c = Form of predominating high or medium cloud. (See Code IX.)

c_m=Form of medium cloud. (See Code X.)

DD Direction of ground wind on the scale (01-32) in which 08=East, 16=South, etc., 00=Calm. 33 and 67 are added to the wind direction to indicate unusual gustiness and squall or line squal respectively experienced within one hour of the time of observa-

dd Direction of wind in upper air on scale (01-36), i.e., degrees from North divided by 10 and rounded off to the nearest whole number

d=Direction of swell. (See Code XI.)

 $\mathbf{d_H} = \mathbf{Direction}$ from which high cloud of kind $\mathbf{c_H}$ is moving towards station. (See Code XII.)

station. (See Code XII.)

station. (See Code XII.)

 $\mathbf{d_c}$ =Direction from which high or medium cloud of kind 'c' is moving towards station. (See Code XII.)

 $\mathbf{d_m} = \mathbf{Direction}$ from which medium cloud of kind ' $\mathbf{c_m}$ ' is moving towards station. (See Code XII.)

 $\mathbf{d_s}$ =Direction of movement of ship on scale (1-8), in which 2=Eastwards,

E₁=State of ground. (See Code XIII.)

F = Force of wind on the Beaufort Scale. (See Code XIV.)

f =Speed of ship. (See Code XV.)

f₁=Average wind speed during past 24 hours. (See Code XVI.)

f'=Average wind speed since last observation. (See Code XVI.)

GG=Greenwich time of observation (01=1 a. m., 12=noon, 13=1 p m.,

H=Height of fall of temperature indicator (See Code XVII.)

h_ Height of base of low cloud. (See Code XVIII.)

h_fh_f=Final height reported. (See Code XIX.)

h_ih_i=Initial height reported. (See Code XIX.)

III = Index number of station. (See Appendix.)

ij=Meaning varies according to time of observation and between inland and coast stations as follows :-

Inland stations. Coast stations.

At 4 G. M. T. mm SV_{s} At 14 G. M. T. MMSV.

K=The state of swell. (See Code XX.)

- LLL=Latitude in degrees (two figures) and tenths, the tenths being obtained by dividing the number of minutes by 6 and neglecting the remainder.
 - III=Longitude in degrees (two figures) and tenths, the tenths being obtained as for latitude LLL.
 - II=Lapse rate between ground and height of fall of temperature indicator in degrees centigrade and tenths if the value does not exceed $9\cdot 9^{\circ}\text{C/Km}$; and in whole degrees centigrade only if it is 10°C/Km or more.
 - MM=Maximum temperature in degrees Fahrenheit during past 24 hours. When any temperature of 100° or over is reported, 1 is omitted and the other two figures are given.
- mm=Minimum temperature in degrees Fahrenheit during past 24 hours. When any temperature less than 0°F is reported, 50 is added to the value, thus a temperature of -5°F will be reported as 55.
 - N=Total amount of sky covered with cloud of all forms-high, medium or low. (See Code XXI.)

 \mathbf{N}_{K} = Total amount of cloud of class \mathbf{C}_{K} (See Code XXI.)

 \mathbf{N}_{L} =Total amount of cloud of class \mathbf{C}_{L} . (See Code XXI.)

P-Day of week. 1-Sunday. 2-Monday, 3-Tuesday, 4-Wednesday, 5=Thursday, 6=Friday, 7=Saturday. The day refers to G. M. T. and not to local time, eg., Sunday means the period from 0h. to 24 h. on Sunday at Greenwich.

Q=Octant of globe in which ship is situated. (See Code XXII.)

Q'=Position of ship in the Indian ocean to the south or north of equator. `4 'and $`\hat{9}$ ' will be reported for `Q'' by ships in the Indian ocean to the south and at or to the north of equator respectively.

q=Remarks about nature of squalls since last observation. (See Code XXIII.

RRR-Rainfall in inches and cents. (See Code XXIV.)

RR=Rainfall to the nearest tenth of an inch in the Karachi code. Indian broadcast code it will mean rainfall in whole millimeters. (See Code XXV.)

R=Ramfall since last observation (See Code XXVI).

r=Remarks about nature of the past precipitation, i.e., nature of drizzle, rain or shower reported under W. (See Code XXVII.)

S=State of sea. (See Code XXVIII.)

ss=Indian Standard Time (G. M. T.+5 hr. 30 mints.).

TT=Dry bulb thermometer reading in degrees Fahrenheit corrected for index error. When any temperature of 100°F or over is reported, 1 is omitted and the other two figures are given. When any temperature less than 0°F. is reported, 50 is added to the value as in the case of 'mm'. In the International ships' code, TT will be reported in whole degrees Fahrenheit or Centigrade.

T=Calibration temperature of Temperature Indicator (See Code XXIX).

T₁ T₁ -Wet bulb thermometer reading in degrees Fahrenheit corrected for index error. When any temperature less than 0° F is reported, 50 is added to the value as in the case of 'm m'.

 $\mathbf{T}_{\mathrm{S}} \mathbf{T}_{\mathrm{S}} = \mathrm{Dry}$ bulb thermometer reading in degrees Fahrenheit corrected for index error and reduced to sea-level. When any temperature of 100°F, or over is reported, 1 is omitted and the other two figures are given.

Stations whose height is above 3200 feet, report under T₈ T₈ the temperature reduced to nearest 3280 feet (1 Kilometer), 6560 feet (2 Kilometers) or 9840 feet (3 Kilometers) as the case may be,

50 being added to negative values.

 ${f t}={f Time}$ of commencement of present weather phenomenon (See Code XXX.)

 $\mathbf{t}_{d} = Difference$ between sea and air temperature. (Sec Code XXXI.)

UU=Relative or percentage humidity of the air, '00' being reported when the humidity is 100 per cent.

U=Relative or percentage humidity of the air (See Code XXXII).

V=Visibility or distance up to which objects can be seen in day light (or up to which lights can be seen at night). (See Code XXXIII.) Visibility from ships at sea. (See Code XXXIII b.)

 $\mathbf{V}_{\mathrm{S}} = \mathbf{Horizontal}$ visibility towards the sea (from coast stations). (See Code XXXIII.)

vv=Velocity of upper wind in whole meters per second.

W=Past weather remarks (See Code XXXIV).

ww=The actual weather at the time of observation (See Code XXXV).

 $\left\{\begin{array}{ccccc} \mathbf{X} \text{ or } \mathbf{X}_1 & \mathbf{X}_2 & \mathbf{X}_3 & \mathbf{X}_4 \\ \mathbf{Y} \text{ or } \mathbf{Y}_1 & \mathbf{Y}_2 & \mathbf{Y}_3 & \mathbf{Y}_4 & \mathbf{Y}_9 \end{array}\right\} = \text{Check figure-unit figure}$

X5, Y10, Z=Key check—unit figure.

3=Characteristic figure to distinguish first form of the International ships' code.

6=Characteristic figure to distinguish second form of the International ships' code.

*8=Characteristic figure to distinguish low cloud group.

*9=Characteristic figure to distinguish the medium and high cloud group.

Note.—Dash (—), one or more as the case may be, will be reported whenever any information is not available.

III.—SPECIFICATION OF THE CODES.

CODE I.

Amount and characteristic of Barometric tendency expressed by a single figure (A).

Code			Change in last	3 hours in
figure.			$\mathbf{mches}.$	millibars.
0	Barometer steady	• •	Less than 0.02	$\frac{1}{2}$ or less
1	Rising slowly	• •	0.03 to 0.05	1 to 11
2	Rising	• •	0.06 to 0.11	$2 ext{ to } 3\frac{1}{3}$
3	Rising quickly	• •	0.15 to 0.18	4 to 6
4	Rising very rapidly	• •	More than 0.18	More than 6
5	Falling slowly	• •	0.03 to 0.05	1 to 11
6	Falling		0.06 to 0.11	2 to $3\frac{1}{6}$
7	Falling quickly	• •	0.12 to 0.18	4 to 6
8	Falling very rapidly	••	More than 0.18	More than 6

CODE II.

Characteristic of Barometric Tendency during the period of three hours preceding the time of observation (a).

Code figure.		
0 1	Rising then falling. Rising then steady, or rising then rising more slowly.	
$egin{array}{c} 2 \ 3 \ 4 \end{array}$	Unsteady. Steady or rising. Falling or steady, then rising; or rising then rising more quickly.	Barometer now higher than or the same as 3 hours ago.
5 6	Falling then rising. Falling then steady; or falling then falling more	
7 8 9	slowly. Unsteady. Falling. Steady or rising then falling; or falling then falling more quickly.	Barometer now lower than 3 hours ago.

CODE III.

Amount of Barometric Tendency during the period of three hours preceding the time of observation (bb).

This will be reported in units of 1/5th of a millibar, i.e., the actual tendency in millibars is to be multiplied by 5 and the integral numbers reported.

Thus, if the barometric tendency during the period of three hours preceding the time of observation be 0.8, 1.5, 2.2, 5.4 or 6.2 millibars, the figures to be reported under bb will be 04, 07, 11, 27 or 31.

CODE IV.

Form of predominating cloud (C).

Code						
figure.						
1	Cirrus	• •	• •	••		(C).
2	Cirro-Stratus			• •	•••	(CS).
3	Cirro-Cumulus	• •		• •	•-•	(CK).
4	Alto-Cumulus				• •	(AK).
5	Alto-Stratus		• •	• •	•	- (AS).
6	Strato-Cumulus	• •		• •		(SK).
7	Nimbus		• •	• •	* *	(N).
8	Cumulus or Fract	o-Cumu	lus		• •	(K or FK).
9	Cumulo-Nimbus			• •	• •	(KN).
0	Stratus or Fracto	Stratus	••	••	•••	(S or FS).

CODE V.

Form of predominating high cloud (CH).

	Form of preaominating high cloud $(\mathbf{C}_{\mathrm{H}})$.
Code	0 0 mm (CII).
figure.	
0	No Cirriform cloud.
1	Fine Cirrus not increasing: sparse.
2	Fine Cirrus not increasing: abundant but not a continuous layer.
3	Anvil Cirrus (usually dense).
4	Fine Cirrus increasing: usually in tufts.
5	Cirrus or Cirro-Stratus increasing: still below 45° altitude: often in polar bands.
6	Cirrus or Cirro-Stratus increasing and reaching above 45° altitude: often in polar bands.
7	Veil of Cirro-Stratus covering whole sky.
8	Cirro-Stratus not increasing and not covering whole sky.
9	Cirro-Cumulus predominating and a little of

Cirro-Cumulus predominating, and a little Cirrus.

Cirro-Cumulus may occur with any of the types 1 to 8.

CODE VI.

Form of lowest cloud present (CK)

Code figure.			(0	IX)		
1 2 3 4 5 6 7 8 9	Fair weather Cum Large Cumulus w Cumulo-Nimbus Strato-Cumulus Layer of Stratus Nimbus Alto-Stratus Alto-Cumulus Cirro-Cumulus Cirrus or Cirro-St	ithout an	 		(K) (KN) (KN) (SK) (S) (N) (AS) (AK) (CK) (C or	Low. Medium High.
		~		ř	CS)	J

CODE VII.

Form of predominating low cloud (\mathbf{C})

Code figure.

- No low cloud. 0.
- Fair weather Cumulus (K). 1
- Large Cumulus without anvil (K). 2 -
- 3 Cumulo-Nimbus (KN).
- Strato-Cumulus (SK). 4

Code figure.

- Layer of Stratus (S) or Strato-Cumulus (SK).
- Nimbus (N).
- Fair weather Cumulus (K) and Strato-Cumulus (SK).
- Large Cumulus (K) or Cumulo-Nimbus (KN) and Strato-Cumulus (SK).
- † 8 Large Cumulus (K) or Cumulo-Nimbus (KN) and Nimbus (N)
 9 Large Cumulus (K) or Cumulo-Nimbus (KN) and Nimbus (N) † In the International ships' code the last three code figures will also be used in addition to the first seven code figures.

CODE VIII

Form of predominating medium cloud (\mathbf{C}_{M})

Code figure.

- No medium clouds.
- 1 Typical Alto-Stratus (thin).
- 2 Typical Alto-Stratus (thick) (sun or moon invisible).
- 3 Single layer of Alto-Cumulus or high Strato-Cumulus.
- 4 Alto-Cumulus in isolated bands. Individually decreasing (often lenticular).
- 5 Alto-Cumulus in bands (increasing).
- 6 Alto-Cumulus formed from the spreading out of Cumulus.
- 7 Alto-Cumulus associated with Alto-Stratus or Alto-Stratus with parts resembling Alto-Cumulus.
- 8 Alto-Cumulus Castellatus (or Alto-Cumulus in ragged fragments).
- 9 Alto-Cumulus in several layers generally associated with fibrous veils and a chaotic appearance of the sky.

In the case of middle clouds Cirro-Cumulus of the old International Specification can appear either alone or in combination with Alto-Cumulus.

CODE IX.

Form of predominating high or medium cloud (c)

Code figure.

- 0 No high or medium cloud.
- 1 Cirrus . 2 Cirro-Stratus
- Cirro-Cumulus 3
- 4 Alto-Cumulus Medium. 5 Alto-Stratus

CODE X.

Form o' medium cloud (c₁₁₁)

Code figure.

- 4 Alto-Cumulus (AK).
- 5 Alto-Stratus (AS).

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CODE XI.

Direction of swell (d).

Code	
figure.	
0	No swell.
1	NE.
2	E.
3	SE.
4	S.
5	SW.
6	W.
7	NW.
8	N.
9	Confused swell.

7

Code

CODE XII.

Cloud direction (dH, dK, dL, dc, dm,).

Code figure. 0 No cloud. Cloud is coming from NE. 1 $\mathbf{2}$ Cloud is coming from E. 3 Cloud is coming from SE. 4 Cloud is coming from S. 5 Cloud is coming from SW. 6 Cloud is coming from W.

Cloud is coming from NW.

8 Cloud is coming from N.
9 Cloud is apparently stationary, or the direction cannot be determined.

CODE XIII.

State of Ground (\mathbf{E}_1).

figure. 0 Ground dry. 1 Ground wet. †7 Ground soft and wet (muddy). †8 Slight or moderate flood (less than 6" deep). 2 Severe flood (more than 6" deep.) 3 Ground covered with thawing snow. 4 Ground frozen hard and dry.

Code figure.

- 5 Ground covered with ice or glazed frost.
- 6 Ground covered by partial or thin layer of snow or hail (less than 6" deep).
- 9 Ground covered by moderate or thick layer of hail or snow (more than 6" deep.)

† Specifications for Code figures 7 and 8 of the International Code for the state of ground have been altered and put between Code figures 1 and 2 in order to fit in with the proper sequence of the different states of ground.

Code XIV. Wind force on the Beaufort Scale (F).

Code figure.	Beaufort No.	Description of Wind.		Limits of speed in miles per hour.	Specification of scale to be used when an emometer is out of order.
0	0	Calm .	•	Less than 1	Calm; smoke rises vertically; leaves do not move.
1	1	Light air .	•	1—3	Smoke bends from the vertical and drifts slowly with wind; windvane not affected.
2	2	Light breeze .	•	47	Wind just felt on face; leaves rustle; ordinary vane moved by wind.
3	3	Gentle breeze .	•	8—11	Leaves and small branches in constant motion.
4	4	Moderate breeze		12—16	Raises dust and loose paper; moves branches.
5	5	Fresh breeze .	• •	17—21	Crested wavelets form on lakes, trees in leaf begin to sway.
6	6	Strong breeze .	• •	22—27	Telegraph wires whistle; umbrellas used with difficulty.
7	7	Moderate gale .	• •	28-33	Whole trees in motion; inconvenience felt when walking against wind.
8	8	Fresh galo .		3440	Breaks small branches; difficulty ex perienced in walking against wind.
9	9	Strong gale	• •	41—48	Slight structural damage occurs, especially to roofs.
9	10	Ü		49—56	Trees uprooted, considerable structural damage occurs, for instance kutcha houses blown down.
	11 12			57—65 Above 65	Widespread damage.
	(arrivound	• •	7700 A C OO	• • • •

Note.—Forces above 9 will be reported as 9 in the weather telegrams, with the actual force added in plain language, at the end of the telegram, e.g., force 10 will be reported as "Storm ten," force 11 as "Storm eleven" and force 12 as "Storm twelve." Ships at sea, however, report "Gale ten", "Storm eleven", "Hurricane twelve".

CODE XV.

Speed of ship in knots (f).

		Pools of one	· · · · · · · · · · · · · · · · · · ·			
Code		Knots.	\mathbf{Code}			Knots.
figure.			figure.			
0	 	0	5			1315
1	 	1—3	6			16-18
2	 	4—6	7			19-21
3	 	7—9	8	• •		22 - 24
4	 	10—12	9	More	an	24

CODE XVI.

Average wind speed (fi, t').

Code	
figure.	
0	Anemometer out of order.
1	0 to 1 miles per hour.
2	2 to 4 miles per hour.
3	5 to 7 miles per hour.
4	8 to 10 miles per hour.
5	11 to 13 miles per hour.
6	14 to 16 miles per hour.
7	17 to 19 miles per hour.
8	20 to 22 miles per hour.
9	23 miles or above per hour.

Note.—If the average speed during the past 24 hours or since last observation is above 23 miles per hour, figure 9 will be reported and the actual speed will be given in plain language at the end; c.g., if the average speed is 29 miles per hour 9 will be reported for \mathbf{f}_1 or \mathbf{f}' and at the end of the telegram "average speed twenty-nine" will be added.

CODE XVII.

Height of fall of Temperature—Indicator (H).

600 to 999 metres above surface.

					• ,
Cod	le				
figur	e.				
1		0	to 4	199	metres above surface.
2		500	to S	999	metres above surface.
3		1,000	to 1,	199	metres above surface.
4	••	1,500	to 1,	999	metres above surface.
5		2,000	to 2,	499	metres above surface.
6	• •	2,500	to 2,	999	metres above surface.
7	• •	. 3,000	to 3,	499	metres above surface.
8	••	3,500	to 3,	999	metres above surface.
			Cop	EΣ	XVIII.
		Height of	f base	e of	low cloud (h _L).
Coc	de				, _,
ligu	re				
0		. 0	to	49	metres above surface
1	• •	50	to	99	metres above surface
2		100	to	199	metres above surface.
3	1,4	200	to	299	metres above surface.
1		300	to	599	metres above surface.

5

Code figure.		
6		1,000 to 1,499 metres above surface.
7	• •	1,500 to 1,999 metres above surface.
8		2,000 to 2,499 metres above surface.
9	••	No low cloud, or height of base of cloud not determinable, or base of cloud above 2,499 metres above surface.
		CODE XIX.

Initial and finul height of upper winds. (h, h, h, h,

Heights usually reported in upper air reports will be 0.5, 1.0, 1.5, 2.0, 2.5 and 3.0 km. above M. S. L. \mathbf{h}_1 \mathbf{h}_1 and \mathbf{h}_1 \mathbf{h}_1 will be given as 0.5, 0.5, 0.5 as the case may be. Thus if the station is 0.8 km. above M. S. L., the initial height (\mathbf{h}_1 \mathbf{h}_1) will be reported as 10. For mountain stations, the final height reported may be 1.0 or 1.0 km. above M. S. L., in which case 1.0 or 1.0 will be reported for (1.0 km.)

CODE XX.

The state of swell (K).

		2.00 00000 0	\——/·	
Code	в	•		
figure	ð.			
0		None.		
1		Short or average length	• •	Low.
$\frac{2}{3}$		Long		J How.
		Short	• •)
$\frac{4}{5}$		\dots Average length		> Moderate height
		Long	• •	إ
6		\dots Short \dots	• •) _
7		\dots Average length	• •	Heavy.
8		\dots Long \dots	• •	J
9		Confused.		
		CODE XXI.		
		Cloud amount (N, 1	$N_{\rm K}$, $N_{\rm L}$).	
Cod	e.			
figure	e.			

gure. 0 No cloud. 1 Trace.

- 2 .. 1 tenth.
- 3 ... One quarter clouded (2 or 3 tenths).
- 4 .. Half clouded (4, 5 or 6 tenths).
- 5 .. Three quarters clouded (7 or 8 tenths).
- 6 .. 9 tenths.
- 7 .. Decidedly more than nine tenths, but with openings.
- 8 .. Completely overcast.
- 9 ... Sky obscured by fog, duststorm or other phenomenon.
 M21DGofOb

CODE XXII.

Octant of the globe (Q).

Code figure.		1			
0	••			• •	0—90 W)
1.	• •		• •	• •	90—180 W (Nor-
$2 \dots$	• •	• •	• •	• •	180 — $90 \mathbf{E}$ \int thern.
3	• •	• •	• •	• •	90—00 E ∫
5			• •		0—90 W)
6	• •				90—180 W (Sou-
7					180 —90 E \int thern.
8			• •	• •	90—∪ E ∫
			CODE X	XIII.	

Nature of squalls since last observation (q).

Code
figure.

- 0 No squalls.
- 1 Occasional light squalls.
- 2 Occasional vigorous squalls.
- 3 Frequent light squalls.
- 4 Frequent vigorous squalls.
- 5 Continuous light squalls not increasing in intensity.
- 6 Continuous light squalls increasing in intensity.
- 7 Continuous vigorous squalls decreasing in intensity.
- 8 Continuous vigorous squalls, no change in intensity.
- 9 Continuous vigorous squalls further increasing in intensity.

CODE XXIV.

Rainfall (RRR).

- Note —1. In the daily morning weather message, the rainfall recorded during the past 24 hours will be reported. In other weather messages, the amount of rainfall recorded since the last observation will be reported.
- 2. Whenever the amount of rainfall exceeds 9 inches and 99 cents, "999" will be reported for **RRR** and also at the end, in plain language, the actual rainfall measured, e.g., if the rainfall recorded is 11 inches 15 cents, 999 will be reported for **RRR**, and at the end of the telegram "eleven inches fifteen cents," will be added

CODE XXV.

Rainfall (RR).

This will represent the amount at 4 and 14 G. M. T. observations during preceding 14 and 10 hours respectively.

In the code for Persian observatories it will be rainfall to the nearest tenth of an inch.

In the Indian broadcast code it will be rainfall in whole millimeters $% \left(1\right) =\left(1\right) +\left(1$

Specification of exceptions.

		\sim pecification of exceptions.
Cod	e	•
$_{ m figur}$	e.	
91		0·1 mm.
92		0·2 mm.
93		. 0·3 mm.
94		
95	••	0·4 mm.
96	••	0.5 mm.
97	• •	0.6 mm.
	• •	Some rain but not measurable.
98	• •	\dots More than 90 mm.
99	••	Measurement impossible or unreliable.
		CODE XXVI.
Code	e	Rainfall (${f R}$).
figuro).	
0	• •	0.00.
1	• •	0.01-0.09".
2	• •	0.10-0.17".
3	• •	0.18—0.37".
4		0.38-0.67".
5		0.68—0.87″.
6		0.88—1.24″.
7		1.25—1.74″.
8		1.75—2.50".
9	••	2.51" or more.
Ü	••	2.51 or more.
		CODE XXVII.
~ .		Nature of past precipitation (\mathbf{r}) .
Code		0 1 1 F
figure.	λT	production to the state of the
	NO Y) TO 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

- 0 No precipitation since last observation.
- 1 Occasional light precipitation.
- 2 Occasional moderate precipitation.
- 3 Occasional heavy precipitation.
- 4 Occasional very heavy precipitation.
- 5 Light continuous precipitation.
- 6 Moderate continuous precipitation.
- 7 Heavy continuous precipitation.
- 8 Very heavy continuous precipitation.
- 9 Variable light and heavy precipitation since last observation.

CODE XXVIII.

State of Sea (S).

Code	
figure.	
0	Calm.
1	Smooth.
2	Slight.
3	Moderate.
4	Rough.
5	Very Rough.
6	High.
7	Very High.
8	Precipitous

Confused.

9

CODE XXIX.

Calibration temperature of Temperature-Indicator (T).

						Ten	aperature	
Code					t	o which	the indica	tor
figure.						v	vas set.	
0			• •	• •	••		5 ° C	
1	• •	• •	• •	• •	• •		10 ° C	
2	• •	• •		• •	• •		15 ° C	
3	• •		• •	• •			20 ° C	
4	• •				• •		25 ° C	
5	• •		• •	• •	• •		30 ° C	
6	• •	• •	• •		• •		35 ° C	
7		• •	• •	• •	• •	• •	40 ° C	

CODE XXX.

Time of commencement of present weather phenomenon (t).

	Time of commencement of present weather
Code	
figure.	
0	No special phenomena.
1	0 to 1 hour before time of observation.
2	1 to 2 hours before time of observation
3	2 to 3 hours before time of observation.
4	3 to 4 hours before time of observation.
5	4 to 5 hours before time of observation.
6	5 to 6 hours before time of observation.
7	6 to 7 hours before time of observation.
8	8 to 10 hours before time of observation.

Above 10 hours.

9

CODE XXXI.

Difference between sea and air temperature ($t_{\rm d}$).

Code							
figure.				${}^{\circ}\mathrm{C}$		$^{\circ}\mathbf{F}$	
0	More t	han	• •	$5 \cdot 0$		9	
1	• •	• •	• •	$3 \cdot 1 - 5$		6—9	Air temperature
2	• •	• •	• •	$1 \cdot 6 - 3$		3-6	same as or
3		• •		0.6 - 1		1-3 }	higher than
4	• •	• •	••	0.00	•5	0—1	sea tempera- ture.
5		• •		0.1 - 0	• 5	0—1 \(\)	
6		• •		0.6 - 1	•5	1-3	Air Temperature
7		• •		$1 \cdot 6 - 3$	•0	3-6	lower than sea
8	• •	• •		3.1-5	$\cdot 0$	6-9	temperature.
9	More	than	• •	5	$\cdot 0$	9 J	_
			Code	XXXII			
\mathbf{Code}			Humi	dity (U).		Rela	tive humidity.
figure.							per cent.
0	• •	• •		• •	• •		09
1				••			1019
2			• •				20-29
3	• •		• •				30—39
4		• •	• •	• •		• •	40—49
5				• •			50—59
6				• •			6069
7		• •		• •		• •	7079
8		••		• *•		• •	80—89
9	• •						90-100
			Co	DE XXX	III.		

Horizontal visibility ($\mathbf{V}, \mathbf{V}_{\mathrm{S}}$).

	110/120/1100/ 01010/11019 (1, 18).
Code	
figure.	
0	Objects not visible at 55 yards. (Dense fog or dense duststorm.)
1	Objects not visible at 220 yards. (Thick fog or thick duststorm.)
2	Objects not visible at 550 yards. (Moderate fog or moderate duststorm or thick dust haze.)
3	Objects not visible at 1,100 yards. (Light fog or light duststorm or moderate dust haze.)
4	Objects not visible at 1½ miles. (Mist or slight dust haze, very poor visibility.)
5	Objects not visible at 2½ miles. (Poor visibility.)
6	Objects not visible at 64 miles. (Moderate visibility.)
7	Objects not visible at 12½ miles. (Good visibility.)
ರ	Objects not visible at 31 miles. (Very good visibility.)
9	Objects visible at 31 miles or more. (Excellent visibility.)

21DGofOb

CODE XXXIII (b).

Visibility from Ships at sea (∇) .

Code figure.

- O Dense fog. Objects not visible at 50 yards.
- 1 Thick fog. Objects not visible at 1 cable.
- 2 Fog. Objects not visible at 2 cables.
- 3 Moderate fog. Objects not visible at ½ mile (nautical).
- 4 Mist or haze, or very poor visibility. Objects not visible at 1 mile (nautical).
- 5 Poor visibility. Objects not visible at 2 miles (nautical).
- 6 Moderate visibility. Objects not visible at 5 miles (nautical).
- 7 Good visibility. Objects not visible at 10 miles (nautical).
- 8 Very good visibility. Objects not visible at 30 miles (nautical).
- 9 Excellent visibility. Objects visible at more than 30 miles (nautical).

CODE XXXIV.

Past weather remarks (W).

Code figure.

- 0 Fair (clear or slightly clouded).
- 1 Variable sky.
- 2 Mainly overcast
- 3 Fog or thick dust haze (visibility less than 1,100 yards)
- 4 Drizzle.
- 5 Rain.
- 6 Snow or sleet.
- 7 Showers.
- 8 Sandstorm or duststorm.
- 9 Thunderstorm.
- Notes. 1. Past weather (W) for the daily morning telegram is that experienced during past 24 hours. For observations at any other time it is the weather experienced since the last observation.
- 2. Whenever "showers" and "thunderstorm" were accompanied by hail, the word "Hail" will be added at the end of the telegram.
- 3 If there was an occurrence of "squally weather" since the previous observation and before one hour of the time of observation, the word "Squally" will be added at the end of the telegram.

CODE XXXV.

Character of Weather at time of observation (ww).

Cod e figure.	
00-19	Brief description of sky and special phenomena.
00	Cloudless.
*01	Cloud decreasing.
*02	Cloud increasing.
03	Overcast.
1	Fog over sea (coast station).
04	Fog on 'ower ground (inland station).
05	Haze (but visibility greater than $1\frac{1}{4}$ miles)
06	Dust devils seen.
07	Distant lightning.
08	Mist (visibility between 1,100 yards and $1\frac{1}{4}$ miles).
*09	Unsettled weather: Sky with AK or AS, evolved by the thickening of high clouds and winds unsteady or variable.
10	Precipitation within sight.
11	Thunder, without precipitation at the station.
*12	Dust storm seen from the observatory but not at it; visibility at observatory greater than 1,100 yards.
13	Ugly, threatening sky.
14	Squally weather.
15	Heavy squalls
16	Waterspouts seen
*17	General bad weather: Sky covered with a thick veil of Alto-Stratus and Nimbus and showing no sign of improvement.
†18	Signs of tropical storm forming.
†19	Signs that tropical storm has formed.
20 —29	Precipitation in last hour but not at time of observation.
*20	District Mills and Description
21	Drizzle
$\frac{22}{2}$	Rain other than showers.
$\frac{23}{24}$	Show Sleet
$\frac{2\pi}{25}$	Rain shower. \rightarrow In last hour but not at time of
26	Snow shower. observation.
27	Hail or rain and hail shower.
28	Slight thunderstorm.
29	Heavy thunderstorm.

[†] This will be reported only by ships at sea.

```
Code
 figure.
30--39
          Dust haze, Dust storm or drifting snow (visibility less than 1,100
                                                 yards).
  *30
          Moderate or thick haze.
   31
          Dust or sand storm has decreased.
   32
          Dust or sand storm, no appreciable change.
          Dust or sand storm has increased.
   33
          Line of dust storms
   34
   35
          Storm of drifting snow.
   36
          Slight storm of drifting snow
                                                generally low.
   37
          Heavy storm of drifting snow
   38
          Sheht storm of drifting snow
                                               generally high.
   39
          Heavy storm of drifting snow
40-49
           Fog (visibility less than 1,100 yards).
  *40
   41
           Moderate fog in last hour.
   42
           Thick fog in last hour.
   43
           Fog, sky discernible
                                     has become thinner during last hour.
                 sky not discernible
   44
                 sky discernible
   45
                                      no appreciable change during last hour.
                 sky not discernible
   46
                 sky discernible
   47
                                     has become thick during last hour.
   48
                 sky not discernible
   49
           Fog in patches.
50---99
           Precipitation at time of observation.
          Drizzle (precipitation consisting of numerous minute drops).
50-59
  *50
          \begin{array}{c} {\rm Intermittent} \\ {\rm Continuous} \end{array} \bigg\} \, {\rm slight \, drizzle.}
   51
   52
           Intermittent
   53
                          moderate drizzle.
           Continuous
   54
           Intermittent
   55
                          thick drizzle.
           Continuous
   56
           Drizzle and fog.
   57
           Slight or moderate
   58
                                 drizzle and rain.
   59
           Thick
60--69
           Rain.
  *60
           Rain accompanied with squalls.
          Intermittent } slight rain.
   61
   62
   63
           Intermittent
                           moderate rain.
   64
           Continuous
```

```
Code
  figure.
         Intermittent heavy rain.
  65
  66
   67
         Rain and fog.
          Slight or moderate
   68
                                } rain and snow.
   69
          Heavy
70-79
          Snow.
  *70
   71
          Intermittent
                         slight snow in flakes.
   72
          Continuous
   73
          Intermittent
                          moderate snow in flakes
          Continuous
   74
          Intermittent
   75
                        heavy snow in flakes.
          Continuous
   76
          Snow and fog.
    77
    78
          Granular snow.
          Ice crystals.
    79
80-89
          Shower.
          Shower accompanied with squalls.
   *80
                   of slight or moderate arinheavy
    81
                    " heavy
    82
                   ", slight or moderate snow, heavy rain and snow."
", heavy rain and snow."
    83
    84
    85
                    " heavy
    86
                    " granular snow.
    87
                    ,, slight or moderate hail, or rain and hail.
    88
    89
              ,,
             Thunderstorm with precipitation at time of observation.
    90---99
   *90
                                     with thunderstorm during last hour, but
          Rain at time
    91
                                      not at time of observation.
          Snow or sleet at time
   . 92
           Thunderstorm, slight without hail or soft hail, but with
     93
                rain (or snow).
           Thunderstorm, slight with soft hail.
     94
           Thunderstorm, moderate, without hail, but with rain
     95
              (or snow).
                                                                          of ob-
           Thunderstorm, moderate, with soft hail.
     96
            Thunderstorm, heavy, without hail, but with rain (or
                                                                          serva-
     97
            Thunderstorm, combined with duststorm.
     98
            Thunderstorm, heavy, with hail.
     99
```

- Notes.—1. In selecting the number for ww no account is taken of phenomena which occurred more than 1 hour before the time of observation (except in the cases of code figures 15 and 16), but only of phenomena which occurred during the interval of 1 hour preceding the stated hour of observation and those which occur actually at the time of observation.
- 2. The word intermittent will be used whenever the fog or precipitation had not been continuous during the last hour but has occurred at intervals.
- 3. Code figures 20-29 will never be used when there is precipitation actually occurring at the time of observation.
- 4. Code figures 60 and 80 will be preferred to others in their respective decades (viz., 60-69 and 80-89), whenever rain and showers are accompanied with squalls. Otherwise the largest number of the code which applies to the weather at the station will be used.
- 5. Code figures 80-89 will only be used when the precipitation is of the shower type, and when precipitation is actually occurring at the time of observation. The clouds which give showers are isolated passing clouds, and the showers are, therefore, always of short duration. Between the showers there is a definite clearance unless stratiform clouds are filling the spaces between the shower clouds, in which case a drizzle or light rain may intervene between two showers.

- 01 Partly cludy.
- 02 Cloudy.
- 09 —
- 12 —
- 17 —
 20 Precipitation (rain. drizzle, hail, snow or sleet) in last hour but not at time.
- 30 Dust or sandstorm.
- 40 Fog.
- 50 Drizzle.
- 60 Ram.
- 70 Snow or sleet.
- Shower(s).
- 90 Thunderstrom.

The International Specifications of **ww** will be used in the Indian Broadcast Code and by the ships reporting in the International Ship's Code.

^{*} International specifications for these code figures are:

APPENDIX.

INTERNATIONAL INDEX NUMBERS OF STATIONS IN INDIA AND NEIGH BOURING COUNTRIES.

Index No.		St	ation.		Latitude. (N)	Longitude. (E)	Altitude. (Feet)	
-			Arabia a	n d P ersi	a (300-	—329).		
					1	· ,	0 /	l
300	••	• •	••	• •	••	••	••	••
301	• •	• •	• •	• •	• •	••		••
302		• •	• •	• •	••	,,	1	
303	Aden	• •	• •	• •	••	12 46	45 03	98
304	• •	• •	••	••	• •	•••	••	
305	Poitul Folo	 :/\/\f\		••	• •	23 37	20.05	72
306	Baitul Fala			• •	• •		58_35	1
$\begin{array}{c} 307 \\ 308 \end{array}$	Sharp Bahrein	مسار اسماد	• •	• •	• •	26 12	50 30	8
		• •	••	••	• •		50 30	
309	• •	• •	• •	• •	• •		•••	1
310. 311	Teheran	• •	• •	• •	• •	35 41	51 25	4,002
	Kermansha	 h	• •	• •	• •	34 11	47 11	5,200
312	Ispahan	·11	• •	••	• •	32 40	51 44	5,817
$\frac{313}{314}$	Kerman	• •	••	••	• •	30 21	57 10	0,017
	Bushire	• •	••	••	• •	29 00	50 50	14
$\begin{array}{c} 315 \\ 316 \end{array}$	Lingeh		••	• •	• •	26 36	54 53	1
$\frac{310}{317}$	Henjam or	Rund	or Ahhaa	••	• •	26 40	55 55	100
318	Jask		ar Abbas	••	• • •	25 45	57 45	13
319	Charbar	••	••	••		25 17	60 37	25
320	Duzdap	••	••	••	• • • • • • • • • • • • • • • • • • • •	29 30	60 55	4,533
321	Duzdap	••	••	• • •	• • •	1		
322	Birjand	••	•••	• •				
323	Meshed	••	••	••	• • • • • • • • • • • • • • • • • • • •	36 17	59 38	3,104
324	inconcu	••			• • •			
325	1 ::	••			• •	1		1
326	1 ::	•••	• •			1		
237		••	• • •				1	
328		•••	• • •			1		
329	Seistan		••	••	••	31 00	62 00	2,00
			Afg	, hanista	n (330	339).		
000	77" . 11					1 34 30	(69 18	1 5,89
330	Kabul	• •	• •	••	• • •	1	00 10	0,00
331	Wandahar	. • •	• •			1		::
332	Kandahar		••	• • •	• • •	1		1
333	T.Wana 4	• •	• •	• •	• • •	1		1
334	Herat	• •	• •	••	• •			1
335	•••	••	••	• •	• •	1		1
336		••	••	••	•	1		
337	**	• •	••	••	•	1		
338 3 39		• •	• •	••				
ของ		• •	• •		-	1	- 1	1

						1	
Index No.	St	eation.		3	Latitude. (N)	${f Longitude.} \ ({f E})$	Altitude. (Feet)
	HISTAN, INDIA, I	DITIDNE A	ANDAN	IANG	AND NIC	OBARS. (3	40—564).
BALUCI	HISTAN, INDIA, I	BUKWA,	WW CAN	251	/	ODIZZOO. (O	,
		Baluchi	stan (3 4 0	100	· 。 ,		
240	D				27 00	64 00	3,177
340	Panjgur Pasni	••	•••		25 16	63 33	10
341	Ormora	••			25 15	64 39	15
$\frac{342}{343}$	Gwador	•••	• •		25 07	62 19	22
344	Mırjawa				28 57	61 29	2,762
345	Dalbandin				28 51	64 26	2,772
346	Kalat		• •		28 58	66 28	6,623
347	Harnaı				30 08	68 00	4 614
348	Fort Sandeman		• •		31 21	69 29	4,614 4,311
349	Chaman	• •	• •		30 55	66 28	5,502
350	Quetta	• •	• •	• • •	30 13	1	0,002
351	Sibi	• •	• •	'	••	1	
	North-	-West Fr	ontier Pr	ovinc	e (352—35	8).	4,256
352	Cherat	• •	• •	•• 1	33 50	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6,005
353	Parachinar	• •	• •	• •	33 54	70 07 71 50	4,500
354	Drosh	• •	• •	• •	35 35 34 01	71 34	1,164
355	Peshawar	• •	• •	• •	31 51	70 56	590
356	Dera Ismail Khar		• •	• •	31 31	10.00	
357	Mıranshah		ashmir (8	2589		, ,,	•
0.50	1.0-1		asıımır (c		1 34 06	1 74 23	8,569
358	Gulmarg Srinagar		••		34 06	74 51	5,204
359 360	Leh	• • • • • • • • • • • • • • • • • • • •	••		34 10	77 40	11,503
361	Dras		• •		34 20	75 50	10,059
362	Skardu	••			35 12	75 35	7,505
363	Gilgit	• •	• •		35 55	74 22	4,890
000		P	unjab (36	4-37		. =. 07	. 500
364	Lahore	• •	• •	• •	31 34	74 21	702
365	Dalhousie	• •	• •	• •	32 35	76 00	7,225
366	Sımla	• •	• •	• •	31 06		812
367	Ludhiana	• •	• •	• •	30 55		892
368	Ambala	• •	••	• •	28 39	1	695
369	Delhi	• •	• •	• •	29 10		1
370	Hissar	• •	• •		32 31		
371	Sialkot Murree	• •	• •	• • •	00 55	1 17 11	
372	1	• • •	••		00 05		1,674
373 374		•••			1 00 10	72 24	612
375	1				31 26		
376							li .
377			• •		. 30 12		
378				• •	. 29 24		
379		• •			. 28 39	9 70 44	<u>.</u>
	, -		nd (3 80 —	385).	. 64	1 65 04	
380			• •	•	$\frac{24}{94}$		
381		Road)	• •	•	0 = 0	1	1
382		• •	• •	•	1	00 4	50
383		••	••	•	96 5	1 68 08	3 135
384		• •	• •	•	00 1		
385	Jacobabad	••	••	•	. -0 1	. 55 2	1
					!		

428	Index No.	Sta	tion.			Latitude. (N)	Longitude. (E)	Altitude. (Feet)
Sac Bikaner 28 01	· Victoria de la companya de la comp		Rajputan	ıa (386—	395.)			
Same								
Sample S	- 1		••	• •				
Barmer		-				26 17	73 04	
Ajmer	-					95 45	71 94	
Sample				••		_		1
				••				
The United Provinces. (396—411). 396							1	
Mount Abu								
The United Provinces. (396—411). 396				• •				
The United Provinces. (396—411). 396		1		••			1	1
396	999							
397			The Uni	ted Prov	inces.	(396-411)		
Mukteswar 29 29 79 40 7,592	396	١				1		
Roorkee	397	Dehra Dun		• •				2,233
Agra	398	Mukteswar		• •	• •		1	
Meerut	399	Roorkee			• •			3
Barcilly	400	Agra	• •	• •	• •	1		
Mainpuri			• •	• •	• •			
100			• •	• •	••		1	
Mate			• •	• •	• •		1	
100			• •	• •				
100 100			• •					1
408 Gorakhpur			• •					
Contral India (412—418). Contral India (412—						1		
Allahabad								1
Central India (412—418). 412			••	••				1
Central India (412—418). 412 Sutna			••	••		1	1	1
412 Sutna 24 34 80 55 1,041 413 Nowgong 25 03 79 30 754 414 Guna	411	1						
Alia			Cent	ral India	(412–	-418).		
Alia Guna	412	Sutna						
415 Neemuch 1,626 1,626 1,821	413	Nowgong	• •			25 03	79 30	754
Ale Indore .	414	Guna	• •	• •	• •			
The Central Provinces. (419—435). The Central Prov	415		• •	• •	• •		1	
The Central Provinces. (419—435). 419 Khandwa		Indore	• •	• •	• •	22 44	75 50	1
The Central Provinces. (419—435). 419 Khandwa 21 50 76 23 1,044 420 Nagpur 21 09 79 09 1,017 421 Seoni 22 06 79 35 2,032 422 Pachmarhi 22 30 78 27 3,528 423 Hoshangabad 22 46 77 45 1,006 424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti 20 56 77 48 1,213 428			• •	• •	• •	••		1
419 Khandwa 21 50 76 23 1,044 420 Nagpur 21 09 79 09 1,017 421 Seoni 22 06 79 35 2,032 422 Pachmarhi 22 30 78 27 3,528 423 Hoshangabad 22 46 77 45 1,006 424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti 20 56 77 48 1,213 428	418	١	• •	• •	• •	1		1
419 Khandwa 21 50 76 23 1,044 420 Nagpur 21 09 79 09 1,017 421 Seoni 22 06 79 35 2,032 422 Pachmarhi 22 30 78 27 3,528 423 Hoshangabad 22 46 77 45 1,006 424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti 20 56 77 48 1,213 428		ŗ	The Cent	ral Provi	nces. (419-435).		
420 Nagpur 21 09 79 09 1,017 421 Seoni 22 06 79 35 2,032 422 Pachmarhi 22 30 78 27 3,528 423 Hoshangabad 22 46 77 45 1,006 424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti 20 56 77 48 1,213 428	410						1 76 23	1.044
421 Seoni 22 06 79 35 2,032 422 Pachmarhi 22 30 78 27 3,528 423 Hoshangabad 22 46 77 45 1,006 424 Saugor <td></td> <td></td> <td>••</td> <td>• •</td> <td></td> <td></td> <td></td> <td></td>			••	• •				
422 Pachmarhi 22 30 78 27 3,528 423 Hoshangabad 22 46 77 45 1,006 424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti			••	• •			79 35	
423 Hoshangabad 22 46 77 45 1,006 424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti	429		• •	••				
424 Saugor 16 37 76 51 1,808 425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti 428	422			••		99 40		1,006
425 Jubbulpur 23 10 79 50 1,327 426 Akola 20 42 77 02 928 427 Amraoti 20 56 77 48 1,213 428			• • •	• • •		10 97		1,808
426 Akola 20 42 77 02 928 427 Amraoti 20 56 77 48 1,213 428 .			• •	••		1 00 10		
427 Amraoti 20 56 77 48 1,213 428			•••	••				928
428			• •	• •		90 50	77 48	1,213
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Index No.	s	station.			Latitude. (N)	Longitude. (E)	Altitude. (Feet)
				<u> </u>	· /	· ,	
	The Cent	ral Provi	inces (41	9-43	5)—contd	•	
43 0	Raipur	• •	• •		21 15	81 41	970
431	Kanker	• •	• •	•••	***	70.07	1,300
432	Chanda	• •	• •	•••	19 56	79 21 76 24	634 1,813
433	Jagdalpur	••	• •		14 31	76 24	1
434 435	•••	• •	• •		••		•••
439	l	 Dile		/400	454	1	
	1	Bihar an	d Orissa	(436-	-4 51).		
436		• •	• •			20	
437	Chandbalı	• •	• •	••	20 47	86 45	30
438	Balasore	• •	• •	•••	21 30	86 58 84 01	65 486
439	Sambalpur	• •	• •	••	21 28		455
440	Angul	••	• •	••	20 47	85 01	
441 442	Sointilla	• •	••	••	20 48	85 56	87
442 443	Cuttack	••	• •	••	20 48 22 33	85 .51	733
444	Danahi	• •	••	••	23 23	85 23	2,151
445	Hazaribagh	••	••	• •	23 59	85 25	2,007
446	Daltonganj	••	••	• • •	24 02	84 06	725
447	Naya Dumka	•••	••	• • •	24 16	87 17	489
448	Gaya	••	•••	• • •	24 49	85 03	372
449	Purnea	• • • • • • • • • • • • • • • • • • • •	• • •	• • • • • • • • • • • • • • • • • • • •	25 46	87 31	124
450	Patna	• • • • • • • • • • • • • • • • • • • •		•••	25 37	85 10	173
451	Darbhanga	••	••	••	25 10	85 57	165
		Be	ngal (45)	2—465	5).		
452	Darjiling		••		27 03	88 18	7,432
453	Jalpaiguri				26 32	88 46	274
454	Dinajpur	• •	• •		25 37	88 40	355
455	Bogra		• •		24 51	89 26	66
456	Mymensingh	• •	• •		24 46	90 27	63
457	Berhampur	• •	• •	• •	24 06	88 23	65
4 58	Burdwan	• •	• •	• •	23 16	87 54	99
4 59	Jessore	• •	• •	• •	23 10	89 10	33
460	Calcutta	• •	• •	• •	22 32	88 24	21
461	Saugor Island	• •	• •	• •	21 40	88 10	10
462	Barisal	• •	• •	• •	20 42	90 24	12
463	Cox's Bazar	• •	• •	• •	21 26	92 01	36 87
464	Chittagong	• •	• •	• •	22 21	91 50	26
465	Narayanganj	•••			23 37	90 32	1 20
		A	ssam (46	36— 4 7	_		
466	Silchar	• •	• •	• •			104
467	Cherrapunji	••	• •	• •	25 16		
468	Shillong	• •	• •	• •			
469	Dhubri	• •	• •	• •			
470	Gauhati	• •	• •	• •			
471	Tezpur	••	••	• •			
472	Sibsagar	• •	• •	• •	67 00		
473	Dibrugarh				27 28	94 59	348

Index No.	S	tation.	Latitude. (N)	Longitude. (E)	Altitude. (Feet)		
		Comment of the control of the contro			0 /	0 ,	
	. Bu	rma and	Andama	ans (47	4-499).		
474	Myitkyina				25 31	97 10	463
475	Bhamo	• •	• •	• •	24 16	97 17	414
476	Lashio	• •	• •	• •	22 55	97 50	2,820
477	Maymyo	• •	• •	• •	22 01	96 30	3,546
478 479	Monywa	• •	• •	• •	22 07	95 10	280
479	Mandalay	• •	• •	• •	21 59	96 08	250
481	Yamethin	• •	• •	• •	20 27	96 09	644
482	H=K~	• •	• •	• •	20 12	94 58	168
483		• •	• •	• •	22.39	93.37	6 100
484	Akyab Kyaukpyu	• •	• •	• •	20 07'	92 57	20
485	Toungoo	• •	••	••	19 22 18 55	93 30	18
486	1 Lange	• •	• •	• •	18.28	96 31	158
487	Gwa	• •	••	••	17 35	94 37	2., 9
488	Diamond Island	• •	• •	• •	15 52	94 19	10 '
489	Bassein	••	••	••	16 44	94 50	41
490	Rangoon	• •	••	••	16 47	96 13	27
491	Amherst	• • •	••		16 04	97 35	18
492	Tavoy		•••		14 07	98 18	19
493	Mergui		• • •		12 27	98 35	66
494	Victoria Point		• • •		10 01	98 33	. 113
495	Kurp-l-lul	$\mathcal{C}^{(i)}$			21.12	9402	6322
496	Thanswer	dr.			-1 '.		0.1320
497	Thaton	J.,			17:40	95-48	7]/
498	Port Blair		• •		11 41	92 45	59, 0
499	Car Nicobar	• •	• •				
		Bomba	y (500-	-523).			
500	Poona			!	18 31	73 55 1	1,846
501	Bhuj	••			23 15	69 49	343
502	Dwarka	••	• •		22 14	69 05	37
503	Rajkot	••			22 18	70 56	429
504	Veraval				20 53	70 26	18
505	Bhavnagar				21 45	72 12	55
506	Deesa				24 14	72 13	466
507	Ahmedabad	• •			23 02	72 38	163
508	Dohad	• •					
509	Tankhala	• •					• •
510	Surat	• •	• •		21 12	72 52	39
511	Malegaon	• •			20 32	74 37	1,430
512	Ahmadnagar		••		19 05	74 48	2,154
513		• •	• •			• • •	• •
514	Sholapur	• •	• •		17 40	75 57	1,570
515	Miraj	• •	• •				• •
516	Bijapur	• •	• •		16 50	75 04	1,948
517	Belgaum	• •	• •		15 52	74 34	2,562
518	Gadag	• •	••		• • •		• •
519	D1	• •	• •		70		••
520	Bombay	••	• •		18 55	72 54	37
521 599	Ratnagiri	• •	• •		17 08	73 19	207
522 523	Marmagao	••	• •		15 25	72 50	58
040	Karwar	• •	• •	••	14 48	74 11	44

Index No.		Station.			Latitude. (N)	Longitude. (E)	Altitude. (Feet)
	1				0 '	0 /	i
		My	sore (52	4—527).		
524	Chitaldrug	• •	• •		14 14	72 26	2,405
525	Bangalore	• •	• •	• •	12 58	77 37	3,021
526	Mysore	• •	••	• •	12 18 12 26	76 42 75 47	2,518 3,781
527	l Mercara	•••		•••		1 75 47) 0,101
		Ma	dras (52	8553	•		
528	Mangalore	• •	• •	••	12 52	74 53	79
529	Calicut	• •	• •	• •	11 15	75 49	27
530	Cochin	• •	• •	••	9 58	76 17 76 59	9 198
531	Trivandrum	• •	• •	• •	8 29		168
532	Palamkottah	••	• •	• •	8 44 9 17	77 44 79 15	37
533	Pamban	• •	• •	• •	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	78 10	463
534	Madura	• •	• •	• •	10 46	79 53	31
535 536	Negapatam	• •	••	• •	11 43	79 49	42
		• •	• •	• •	10 50	78 46	255
537 538	Trichinopoly Salem	• •	• •	• •	11 39	78 12	913
539	Vellore	• •	• •	• •	12 55	79 10	702
540	Madras	• •	••	••	13 04	80 15	22
541	Cooncor	• •	••	••	10 04	00 10	
542	Coimbatore	••	••	••	11 00	77 00	. 1,341
542 543	Kodaikanal	• •	• •	• •	10 13	77 32	7,688
544	Cuddapah	••	••	••	14 28	78 52	428
545	Bellary	• •	• • •	• •	15 09	76 57	1,475
546	Kurnool				15 50	70 05	923
547	Macherla		•••				•••
548	Nellore				14 27	80 01	66
549	Masulipatam	•••			16 09	81 12	10
550	Cocanada				16 57	82 15	26
551	Vizagapatam				17 44	83 23	126
552	Calingapatam				18 20	84 09	19
553	Gopalpur	••	••	••	19 16	84 57	56
	1	77	Jameta J	(224)	F04)	1	
		нус	derabad ((004	304).		
554	Aurangabad	••		1	19 54	75 22	1,905
555	Parbhani	• •			19 15	76 49	• •
556	Nizamabad		• •		18 40	78 09	1,248
557	Ramgudam						
558	Gulbarga				17 19	76 54	1,503
559	Raichur				16 12	77 25	1,311
560	Hyderabad		• •		17 20	78 30	1,719
561	Hanamkonda	••	••		18 02	79 35	877
562	Kothagudem		• •]			• •
563							
564		••	• •				
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Index No.	S	Latitude. (N)	Longitude (E)	Altitude. (Feet)			
	Socotra, Seychelles	, Chago	s Leccad	ives ar	d Maldives	; (565—570).
565	Chagos				•		
566	Seychelles	• • • • • • • • • • • • • • • • • • • •	••	•	4 37(S)	55 27	1
567	Socotra	•••	••		# 01(10)	00 21	
568	Amini Devi	••	••		11 06	72 45	13
569	Minicoy	• • •	••		8 17	72 49	7
570	Maldive Island	• • •	• • • • • • • • • • • • • • • • • • • •		0 1,	12 10	
3.0					••		
		Gey	lon (571 -	-579).			
571	Colombo	• •			6 56	79 56	24
572	Galle	• •	• •				
573	Jaffha	• •					1
574	Trincomalee	• •			8 34	81 08	99
575		• •				*	
576	Hambantota		••		6 07	81 07	61
577			• •				
578	Diyatalawa		• •	• •			
579	Nuwara Eliya		• •				1
		Sia	m (580–	-593).			
580	Bangkok (Rangsit)						·
581	Patani	• •					l
582	Chiong Mai						1
583	Prachub Kirikan					• •	l
584			• •				
585			• •				1
586							1
587			••		• •		
588			••				
589							
590		• •					1
591	1		• •				
592							1
593			• •				1
	S	traits s	Settleme:	ı t s (594	599).		
594							i.
594 595	Kuala Lampur	• •	• •	••	••		
595 596	Singapore	• •	• •	••	••	• • •	
596 597	Penang	• •	• •	• •	••		
597 598		• •	• •	••	• •		
598 599		••	• •	••	•-•	• • •	
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